

Fig.1

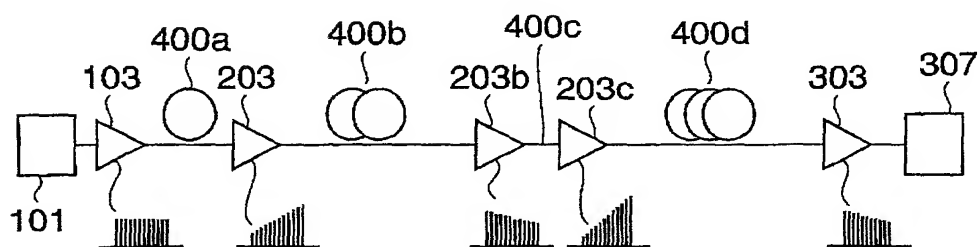
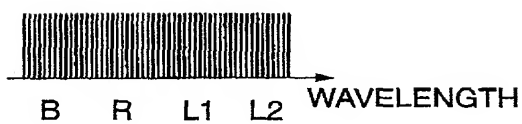
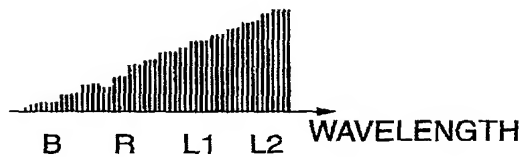


Fig.2A



(a) SPECTRUM AT FIBER INPUT

Fig.2B



(b) SPECTRUM AT FIBER OUTPUT

Fig.3

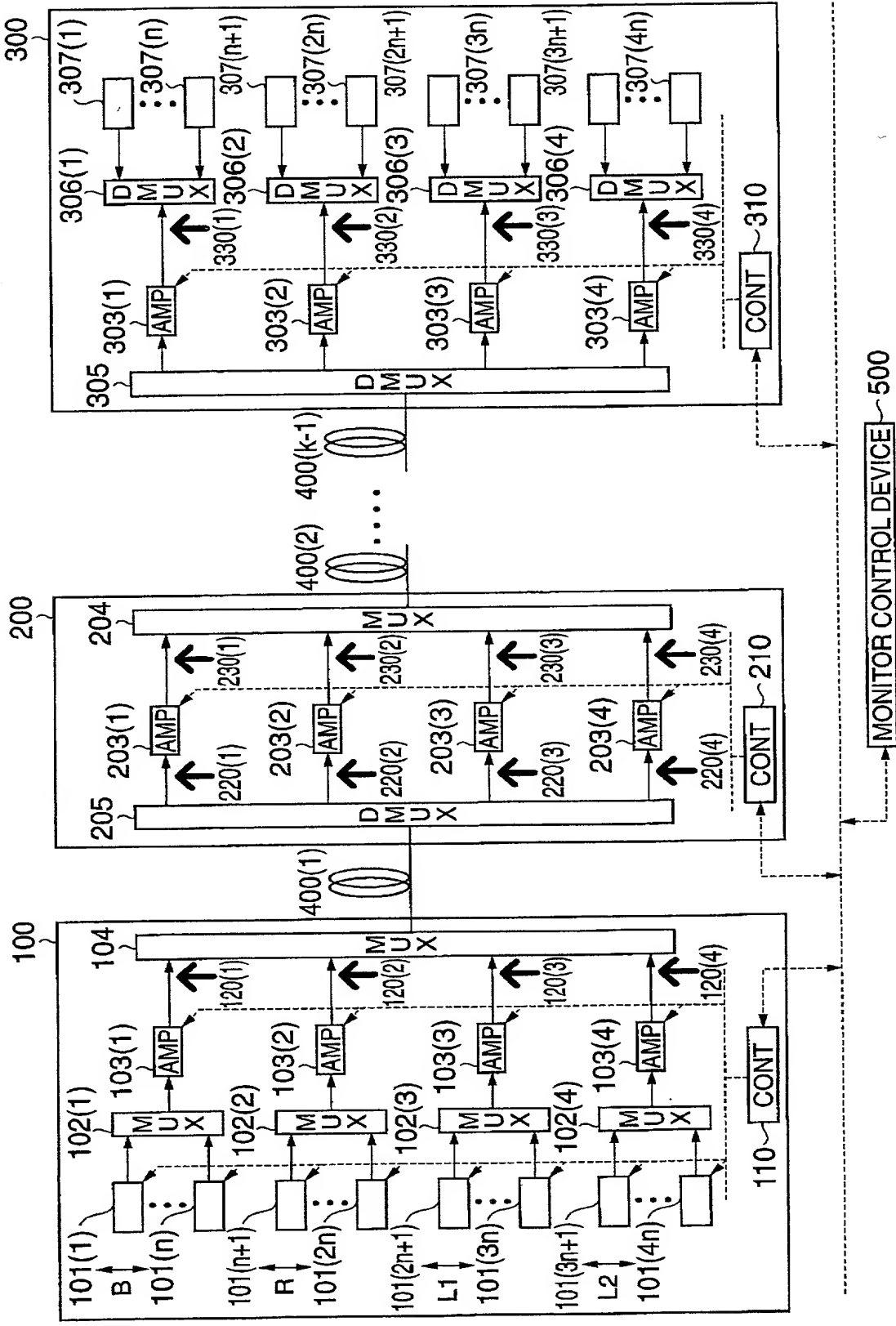
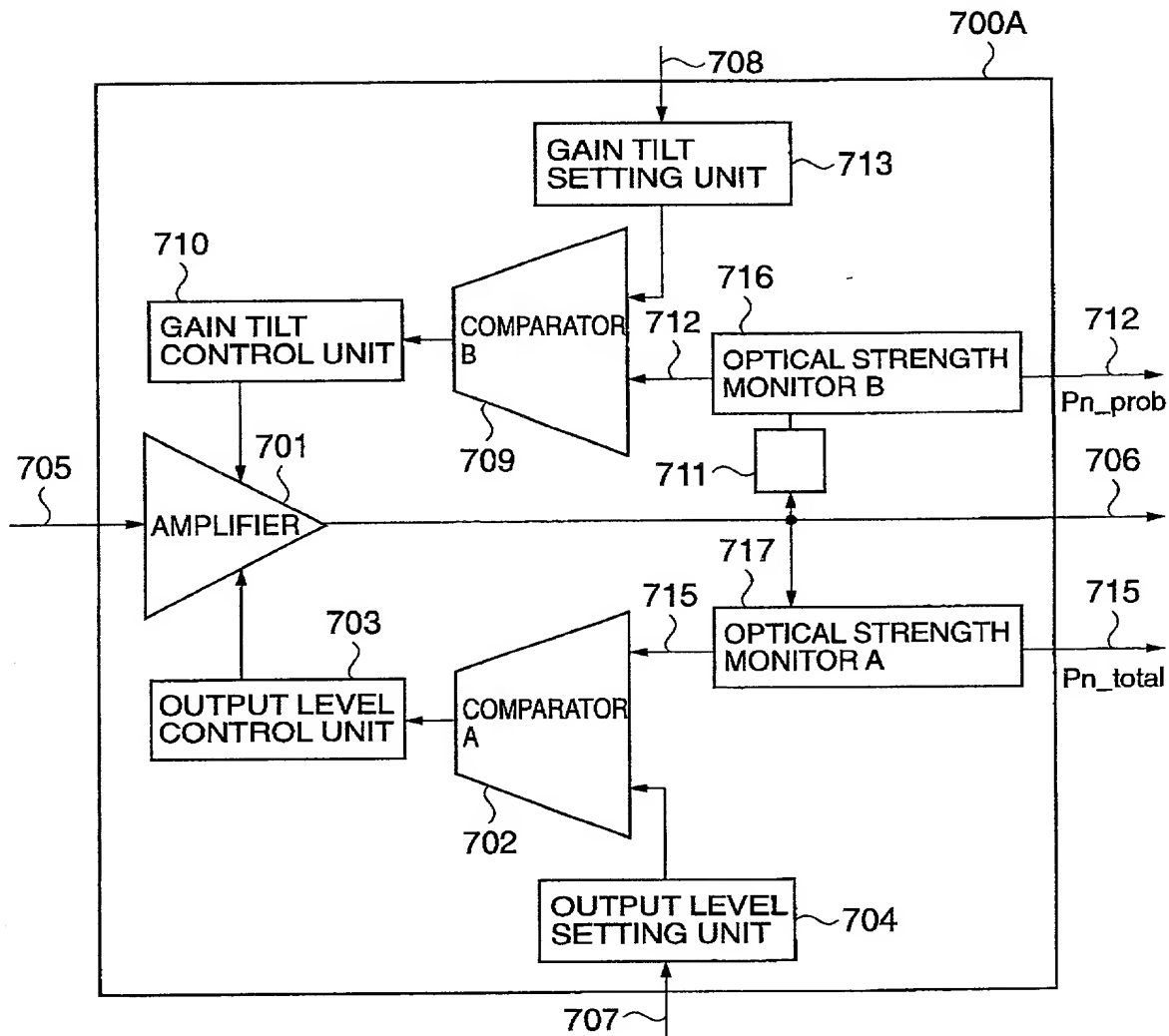


Fig.4



1ST ENBEDIENT
PATENTABLE FEATURES TWO MONITORS - ALMOST REAL TIME FEED BACK
S/N REMAINS

Fig.5

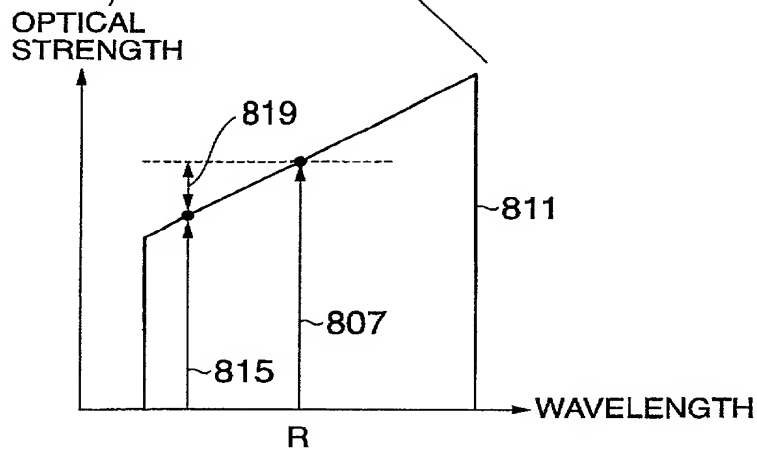
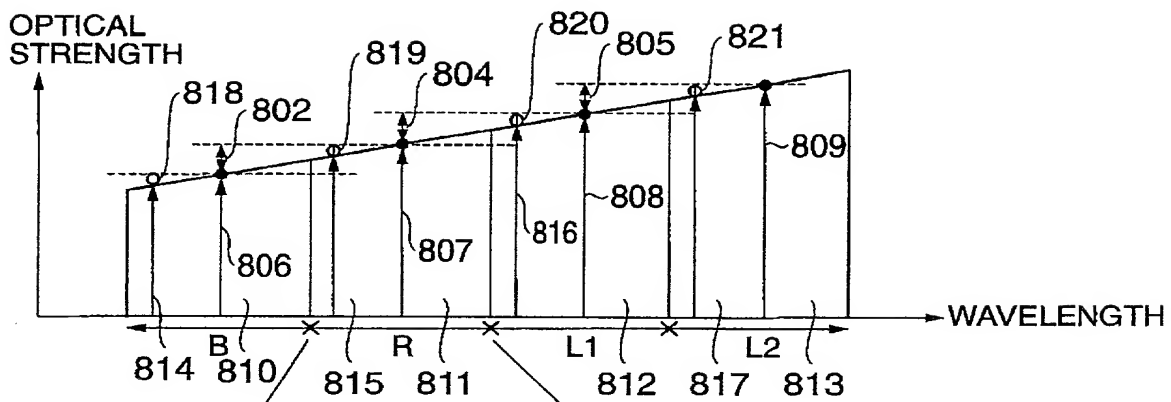


Fig.6

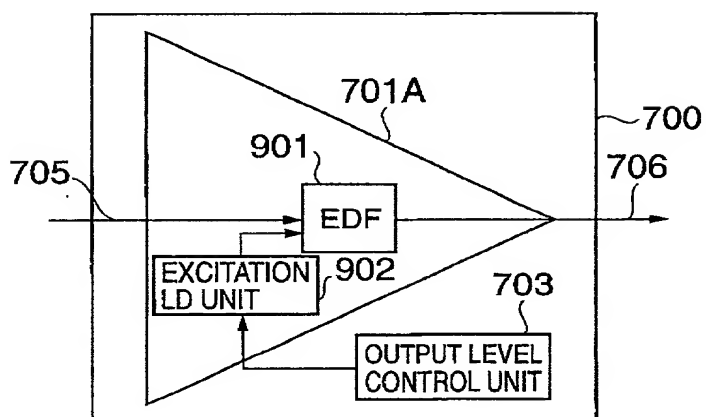


Fig.7

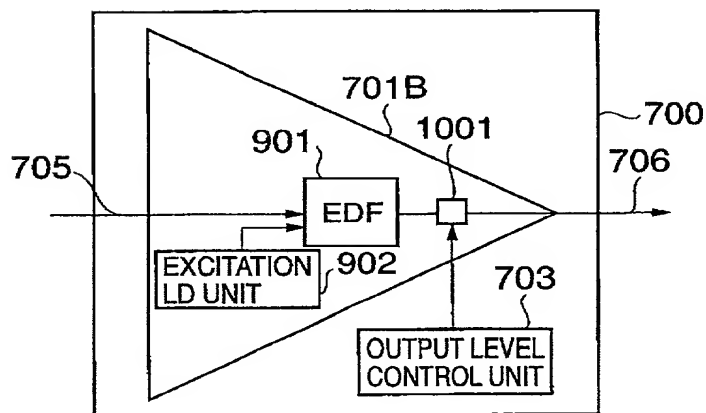


Fig.8

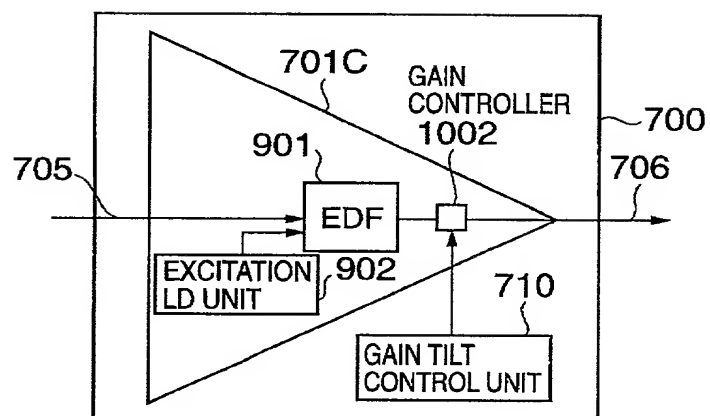
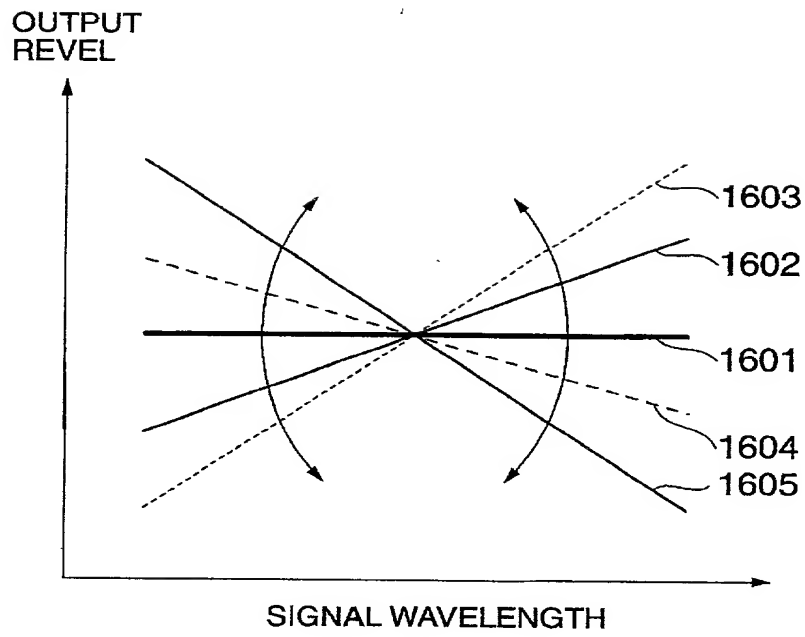


Fig.9



20250720 084252001

Fig.10




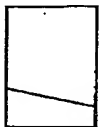
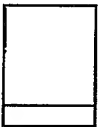


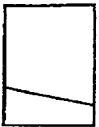








PRE AMPLIFIER 103 AFTER OUTPUT SPECTRUM	FIBER 400(1) AFTER TRANSMISSION SPECTRUM	LINE AMPLIFIER 203 AFTER OUTPUT SPECTRUM	POST AMPLIFIER 303 AFTER OUTPUT SPECTRUM
120(1) 	220(1) 	230(1) 	330(1) 
120(2) 	220(2) 	230(2) 	330(2) 
120(3) 	220(3) 	230(3) 	330(3) 
120(4) 	220(4) 	230(4) 	330(4) 

Fig.11

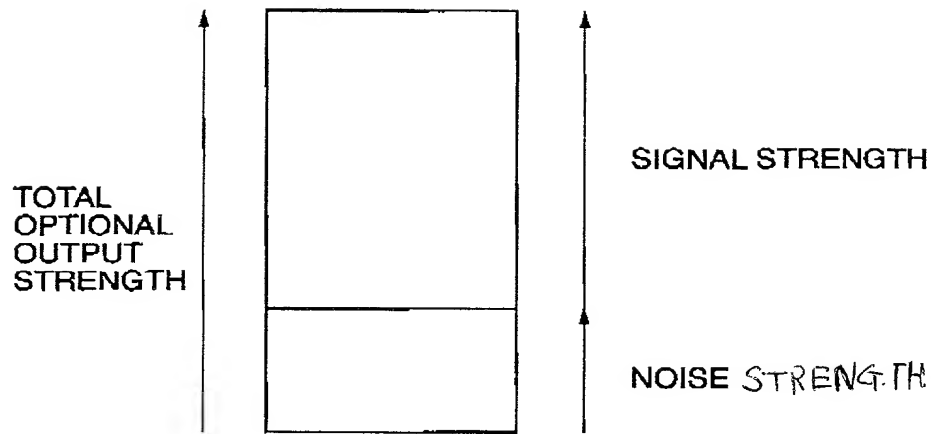


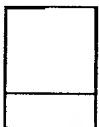





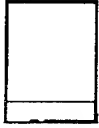

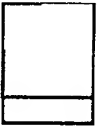

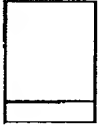





Fig.12

PRE AMPLIFIER 103 AFTER OUTPUT SPECTRUM	FIBER 400(1) AFTER TRANSMISSION SPECTRUM	LINE AMPLIFIER 203 AFTER OUTPUT SPECTRUM	POST AMPLIFIER 303 AFTER OUTPUT SPECTRUM
120(1) 	220(1) 	230(1) 	330(1) 
120(2) 	220(2) 	230(2) 	330(2) 
120(3) 	220(3) 	230(3) 	330(3) 
120(4) 	220(4) 	230(4) 	330(4) 

20251201 09:49:00

Fig.13

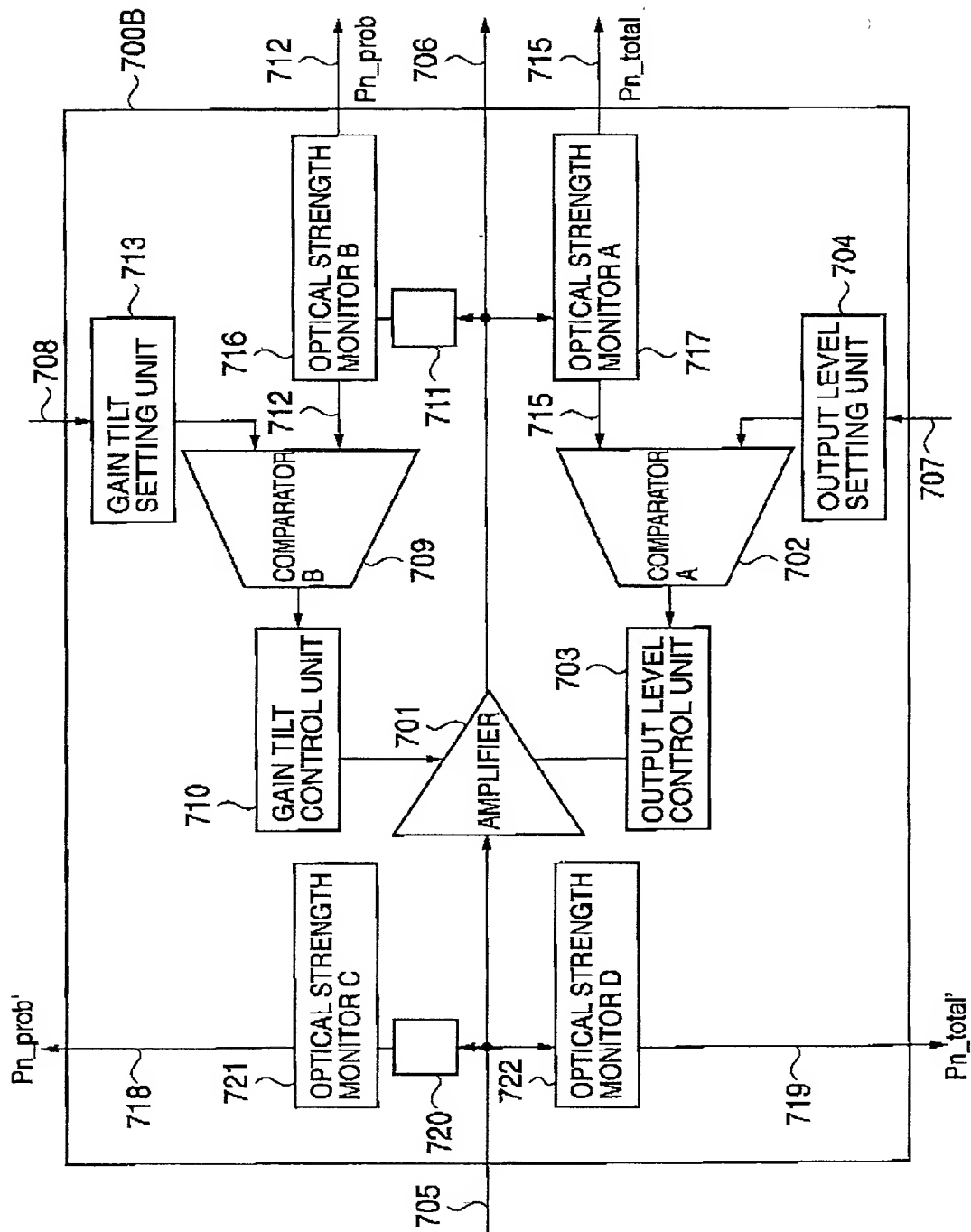


Fig.14

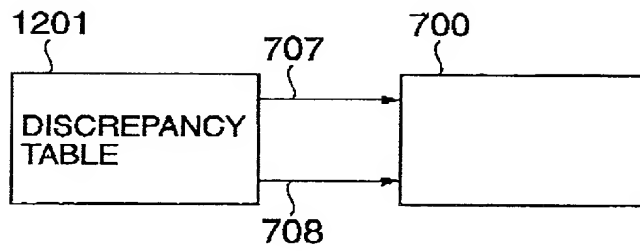


Fig.15

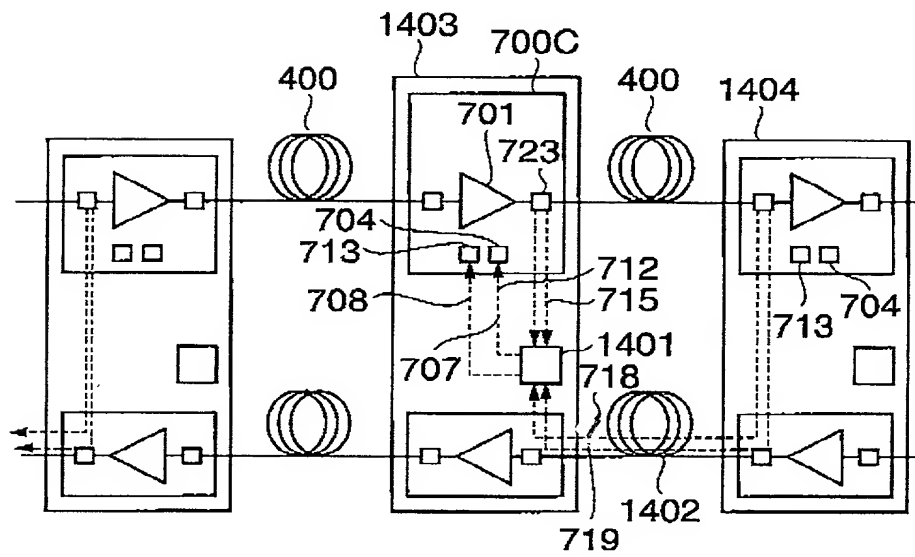


Fig.16A

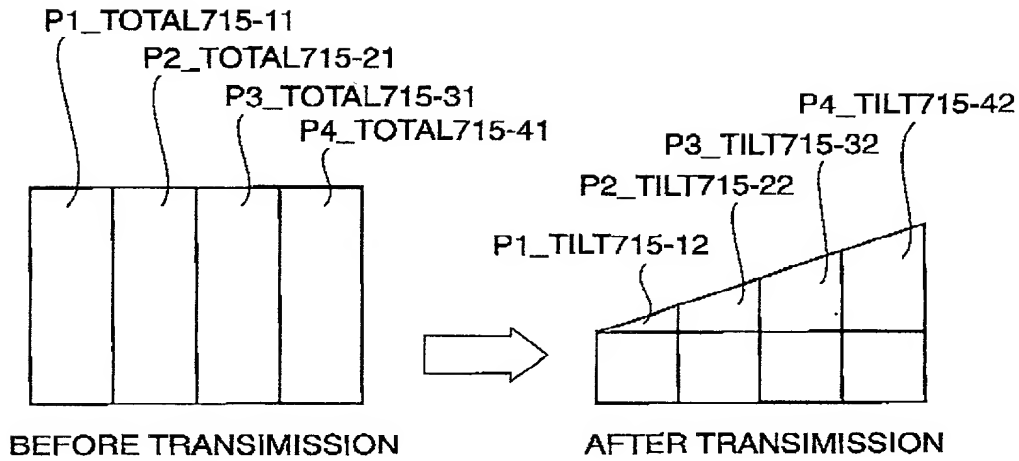


Fig.16B

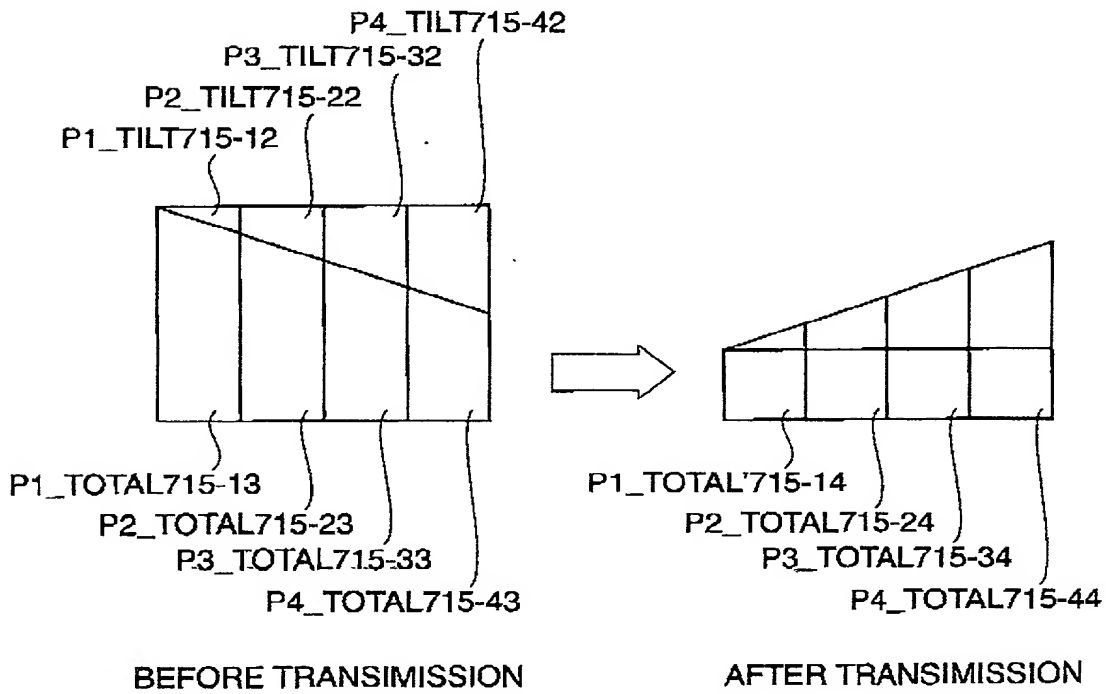


Fig.17

















PRE AMPLIFIER 103 AFTER OUTPUT SPECTRUM	FIBER 400(1) AFTER TRANSMISSION SPECTRUM	LINE AMPLIFIER 203 AFTER OUTPUT SPECTRUM	POST AMPLIFIER 303 AFTER OUTPUT SPECTRUM
120(1) 	220(1) 	230(1) 	330(1) 
120(2) 	220(2) 	230(2) 	330(2) 
120(3) 	220(3) 	230(3) 	330(3) 
120(4) 	220(4) 	230(4) 	330(4) 

Fig.18A

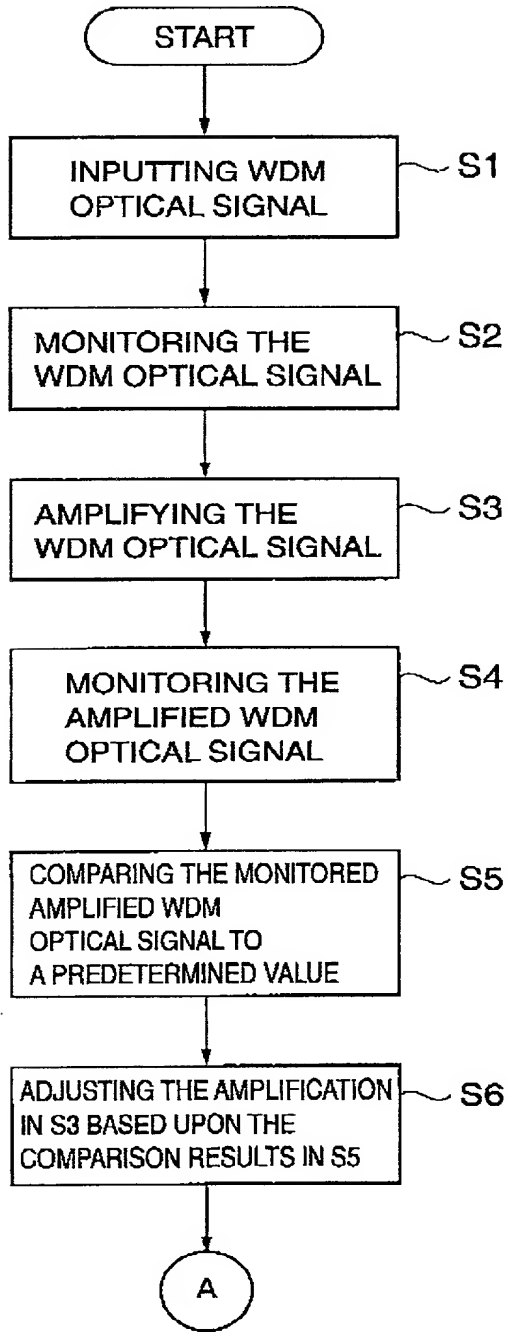


Fig.18B

